Serial No.: 10/809,873 : March 25, 2004 Filed Page : 2 of 15

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

LISTING OF THE CLAIMS:

1. (Currently Amended) A method, performed by one or more processing devices, for

use in an electronic learning system that stores information as learning objects, the method

comprising:

designating a target learning object as a project object; and

storing version dependency data in the project object, the version dependency data

identifying at least a version of a first object upon which the project object directly depends, and

a version of a second object upon which the project object indirectly depends;

wherein the first object stores dependency data identifying the second object upon which

the first object depends, and wherein the first object does not store version dependency data

identifying the version of the second object upon which the first object depends.

2. (Cancelled)

3. (Original) The method of claim 1, wherein designating comprises storing data in the

project object that indicates that the target learning object is the project object.

 Applicants:
 Wolfgang Theilmann, et al.
 Attorney's Docket No.: 13909-161001

 Serial No.:
 10/809.873
 Client Ref.: 2604P00116US

Serial No.: 10/809,873 Filed: March 25, 2004

Page : 3 of 15

(Original) The method of claim 1, wherein the target learning object comprises a
portal to other learning objects in the electronic learning system.

- (Original) The method of claim 1, wherein the other learning objects define a course offered via the electronic learning system.
- (Original) The method of claim 4, wherein the target learning object comprises a glossary of a course.
- 7. (Previously Presented) The method of claim 1, wherein the electronic learning system comprises a master repository that stores globally-available learning objects and a local repository that stores locally-available learning objects, and the method further comprises:

identifying learning objects upon which the project object depends;

moving the project object and learning objects upon which the project object depends between the local repository and the master repository.

8. (Original) The method of claim 1, wherein the electronic learning system comprises a master repository that stores globally-available learning objects and a local repository that stores locally-available learning objects, and the method further comprises:

copying the version of the first object from the master repository to the local repository without copying the project object to the local repository; and

Serial No.: 10/809,873 Filed : March 25, 2004

: 4 of 15 Page

resolving dependencies associated with the version of the first object in accordance with a predefined rule.

9. (Original) The method of claim 8, wherein the version of the first object depends on

the second object, and resolving comprises making the version of the first object depend on a

most current version of the second object in the local repository,

10. (Previously Presented) The method of claim 1, wherein the electronic learning

system comprises a master repository that stores globally-available learning objects and a local

repository that stores locally-available learning objects, and the method further comprises:

copying the project object, the version of the first object, and the version of the second

object from the master repository to the local repository;

creating a second version of the first object; and

updating the version dependency data in the project object to reference the second

version of the first object.

11. (Original) The method of claim 1, wherein at least one of the first and second

objects stores information about a dependent object.

12. (Original) The method of claim 11, wherein the information comprises an identity of

the dependent object.

Applicants: Wolfgang Theilmann, et al. Attorney's Docket No.: 13909-161001
Serial No.: 10/809.873 Client Ref.: 2004P00116US

Serial No. : 10/809,873 Filed : March 25, 2004

Page : 5 of 15

13. (Original) The method of claim 1, wherein the electronic learning system comprises

a master repository that stores globally-available learning objects and a local repository that

stores locally-available learning objects, and the method further comprises:

copying the version of the first object from the master repository to the local repository

without copying the project object to the local repository; and

resolving dependencies associated with the version of the first object in favor of current

versions of objects on which the first object depends.

14. (Currently Amended) A computer program product for use in an electronic learning

system that stores information as learning objects, the computer program product being tangibly

embodied in an information carrier, the computer program product being operable to cause one

or more machines to:

designate a target learning object as a project object; and

store version dependency data in the project object, the version dependency data

identifying at least a version of a first object upon which the project object directly depends, and

a version of a second object upon which the project object indirectly depends;

wherein the first object stores dependency data identifying the second object upon which

the first object depends, and wherein the first object does not store version dependency data

identifying the version of the second object upon which the first object depends.

Serial No.: 10/809,873 Filed : March 25, 2004

: 6 of 15 Page

15. (Cancelled)

16. (Original) The computer program product of claim 14, wherein designating

comprises storing data in the project object that indicates that the target learning object is the

project object.

17. (Original) The computer program product of claim 14, wherein the target learning

object comprises a portal to other learning objects in the electronic learning system.

18. (Original) The computer program product of claim 14, wherein the other learning

objects define a course offered via the electronic learning system.

19. (Previously Presented) The computer program product of claim 14, wherein the

target learning object comprises a glossary of a course.

20. (Previously Presented) The computer program product of claim 14, wherein the

electronic learning system comprises a master repository that stores globally-available learning

objects and a local repository that stores locally-available learning objects, and the computer

program product further comprises instructions operable to cause the one or more machines to:

identify learning objects upon which the project object depends;

Serial No.: 10/809,873 Filed : March 25, 2004

: 7 of 15 Page

move the project object and learning objects upon which the project object depends between the local repository and the master repository.

21. (Previously Presented) The computer program product of claim 14, wherein the

electronic learning system comprises a master repository that stores globally-available learning

objects and a local repository that stores locally-available learning objects, and the computer

program product further comprises instructions operable to cause the one or more machines to:

copy the version of the first object from the master repository to the local repository

without copying the project object to the local repository; and

resolve dependencies associated with the version of the first object in accordance with a

predefined rule.

22. (Original) The computer program product of claim 14, wherein the version of the

first object depends on the second object, and resolving comprises making the version of the first

object depend on a most current version of the second object in the local repository.

23. (Previously Presented) The computer program product of claim 14, wherein the

electronic learning system comprises a master repository that stores globally-available learning

objects and a local repository that stores locally-available learning objects, and the computer

program product further comprises instructions operable to cause the one or more machines to:

Serial No. : 10/809,873 : March 25, 2004 Filed

Page : 8 of 15

copy the project object, the version of the first object, and the version of the second

object from the master repository to the local repository;

create a second version of the first object; and

update the version dependency data in the project object to reference the second version

of the first object.

24. (Original) The computer program product of claim 14, wherein at least one of the

first and second objects stores information about a dependent object.

25. (Original) The computer program product of claim 14, wherein the information

comprises an identity of the dependent object.

26. (Previously Presented) The computer program product of claim 14, wherein the

electronic learning system comprises a master repository that stores globally-available learning

objects and a local repository that stores locally-available learning objects, and the computer

program product further comprises instructions to cause the one or more machines to:

copy the version of the first object from the master repository to the local repository

without copying the project object to the local repository; and

resolve dependencies associated with the version of the first object in favor of current

versions of objects on which the first object depends.

Applicants: Wolfgang Theilmann, et al. Attorney's Docket No.: 13909-161001 Serial No.: 10/809.873 Chent Ref.: 2004P00116US

Serial No. : 10/809,873 Filed : March 25, 2004 Page : 9 of 15

27. (Previously Presented) The method of claim 1, wherein the version of the first object

and the version of the second object store object dependency data but not version dependency

data, wherein the object dependency data for the version of the first object identifies one or more

first learning objects upon which the version of the first object depends but does not identify

versions of the one or more first learning objects, and wherein object dependency data for the

version of the second object identifies one or more second learning objects upon which the

version of the second object depends but does not identify versions of the one or more second

learning objects.

28. (Previously Presented) The computer program product of claim 14, wherein the

version of the first object and the version of the second object store object dependency data but

not version dependency data, wherein the object dependency data for the version of the first

object identifies one or more first learning objects upon which the version of the first object

depends but does not identify versions of the one or more first learning objects, and wherein

object dependency data for the version of the second object identifies one or more second

learning objects upon which the version of the second object depends but does not identify

versions of the one or more second learning objects.